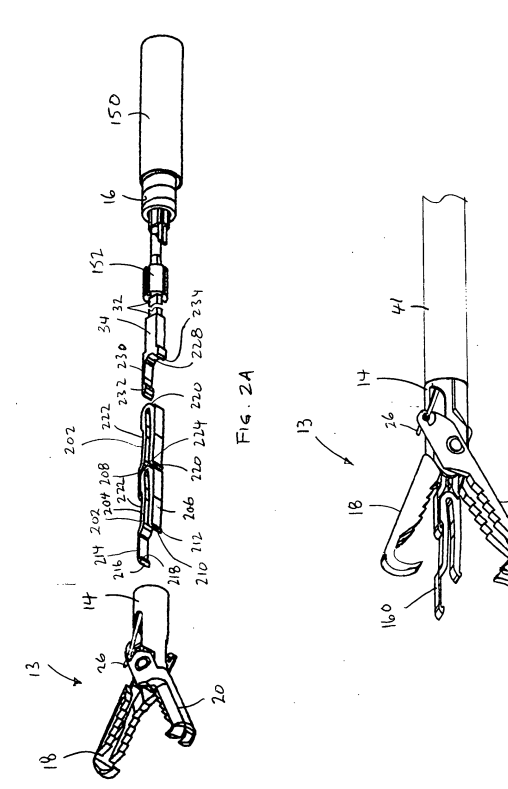
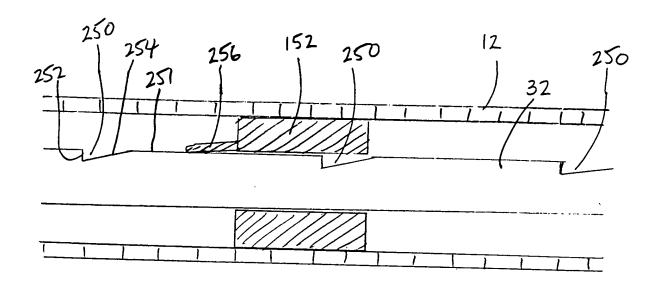


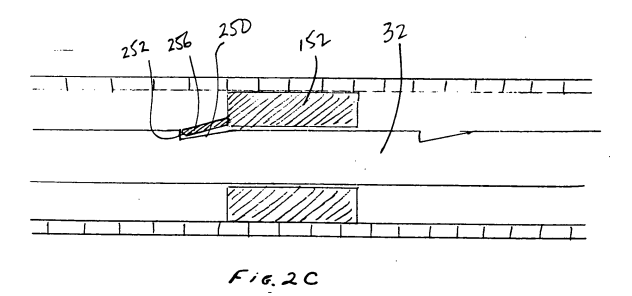
..__

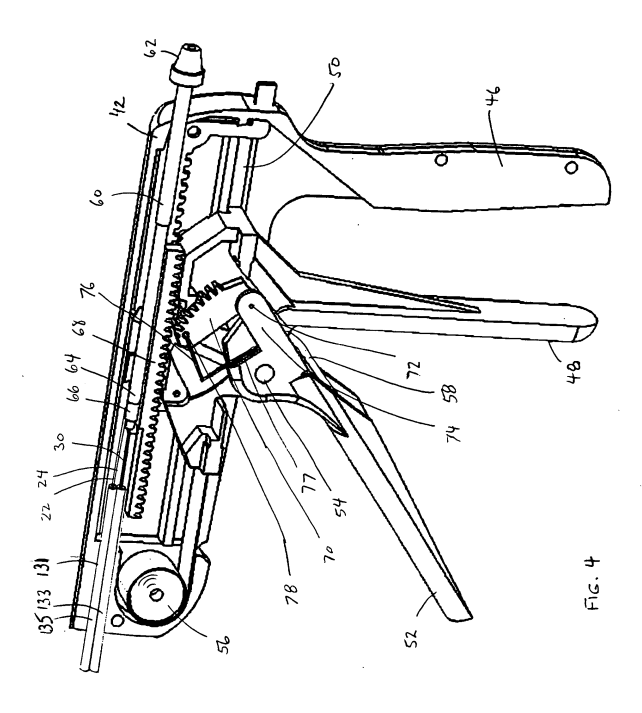


F16.3

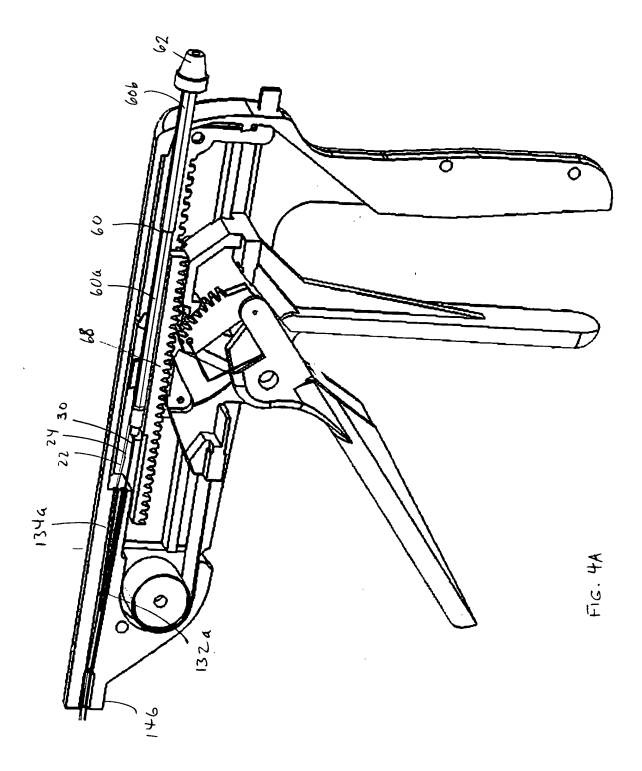


F16. 2B





š

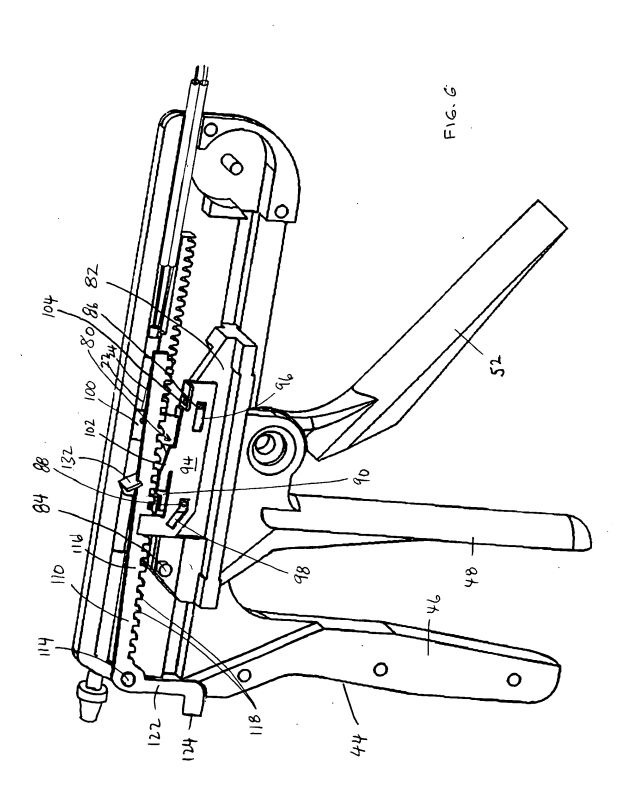


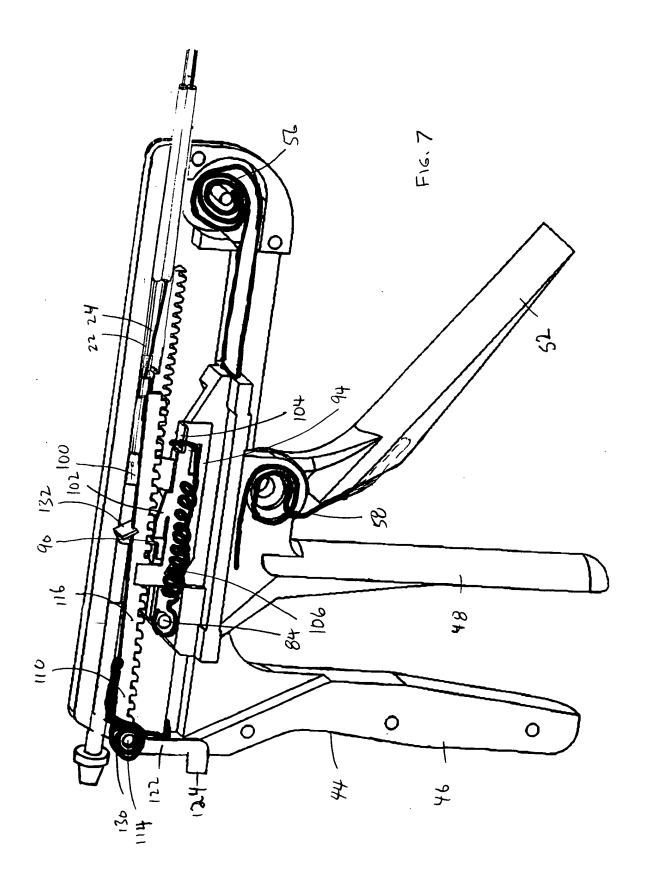
Ti Ti

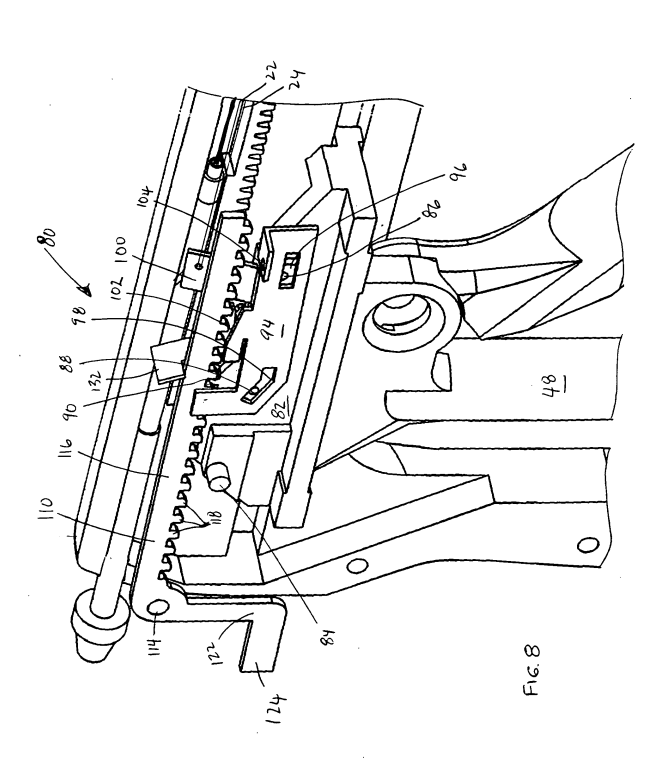
F16.5

roatosos . teosot

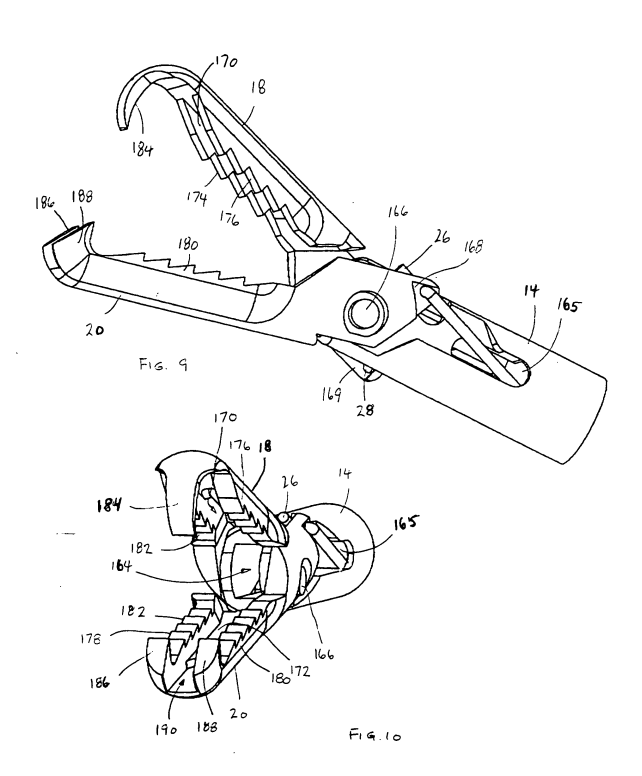
<u>ج</u> ٠.



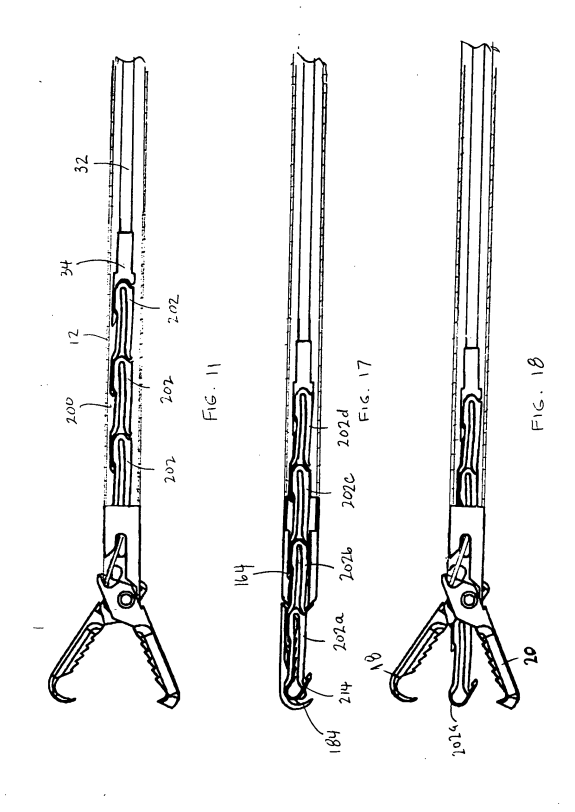




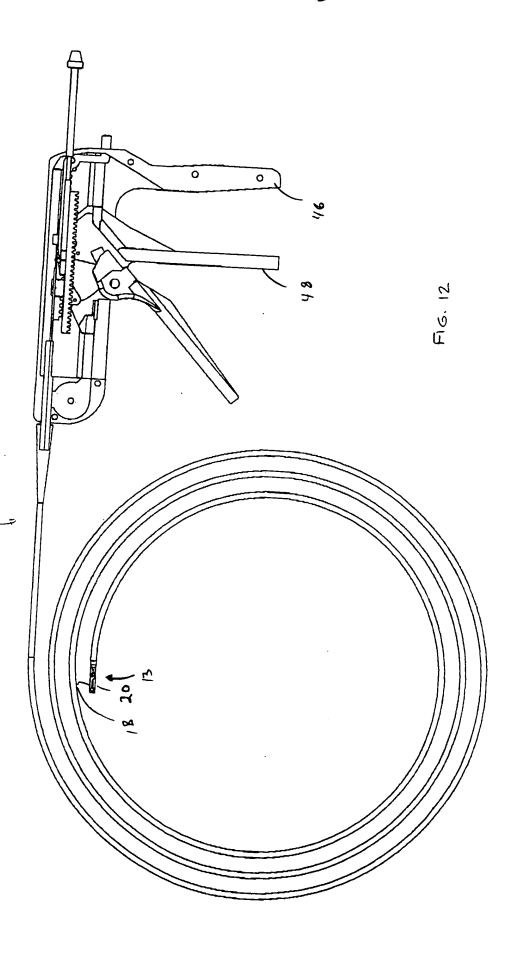
en.



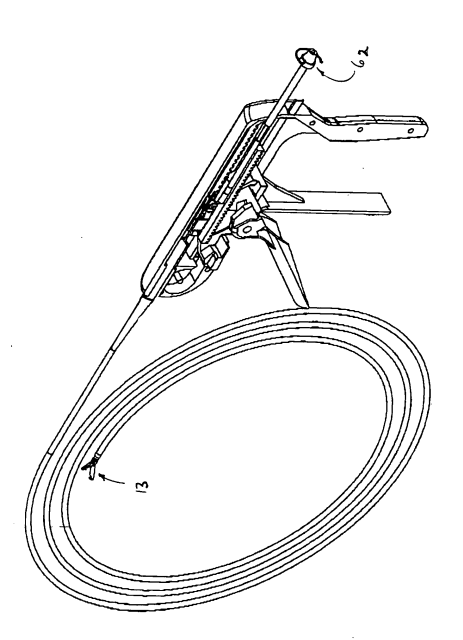
. .



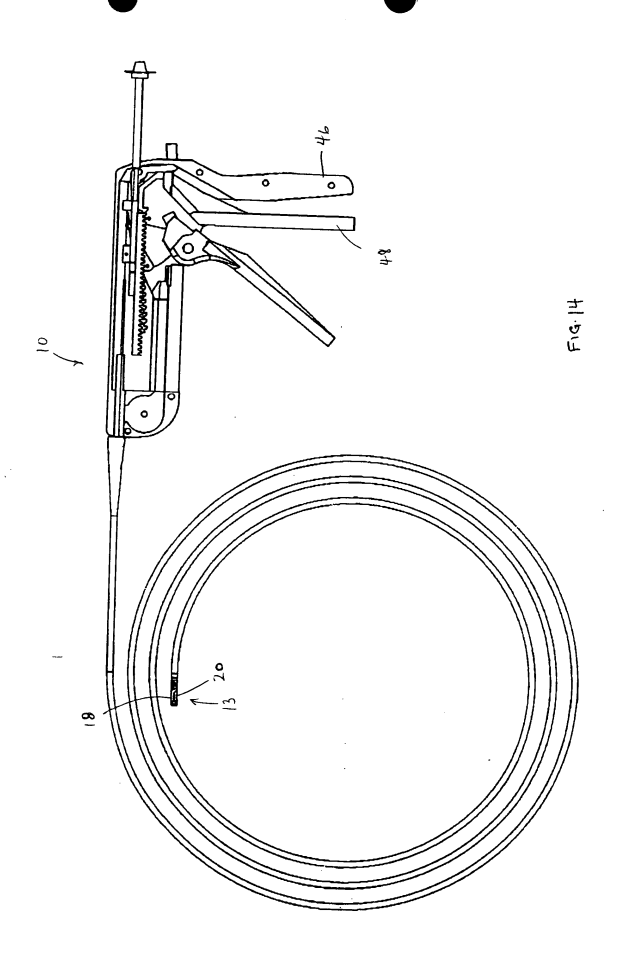
; ;

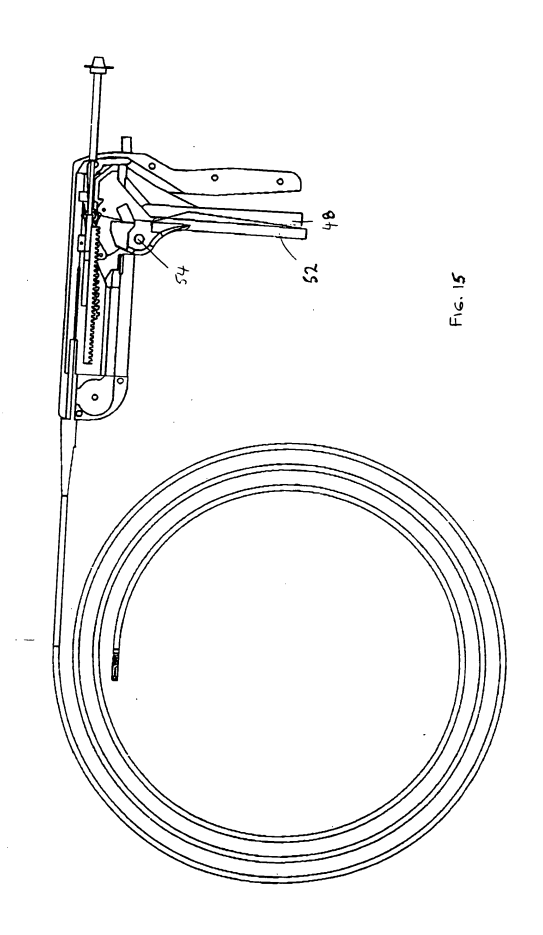


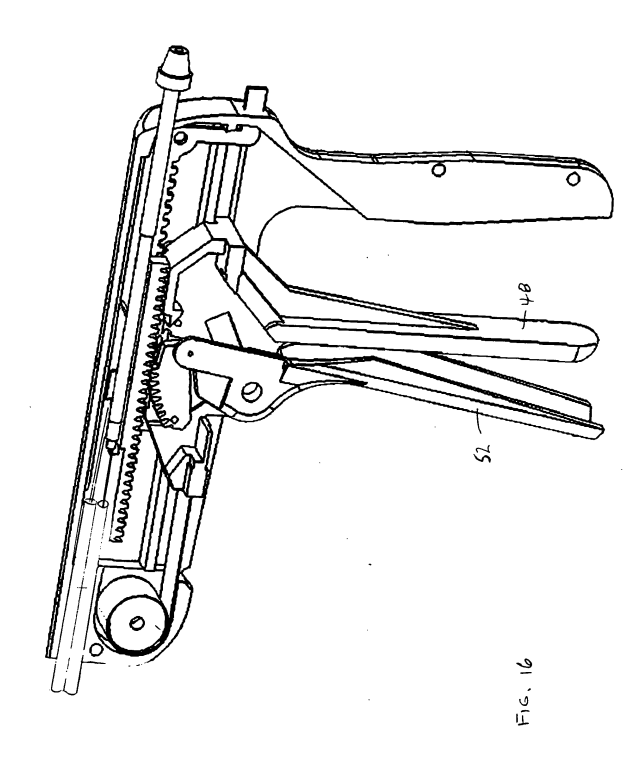
Surden !!

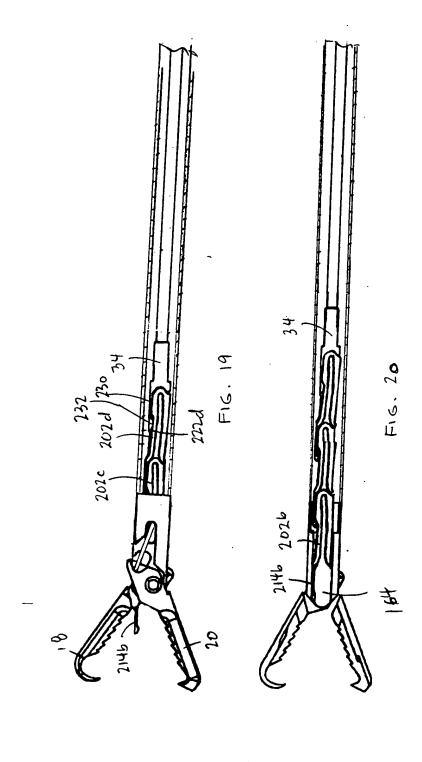


F1G. 13

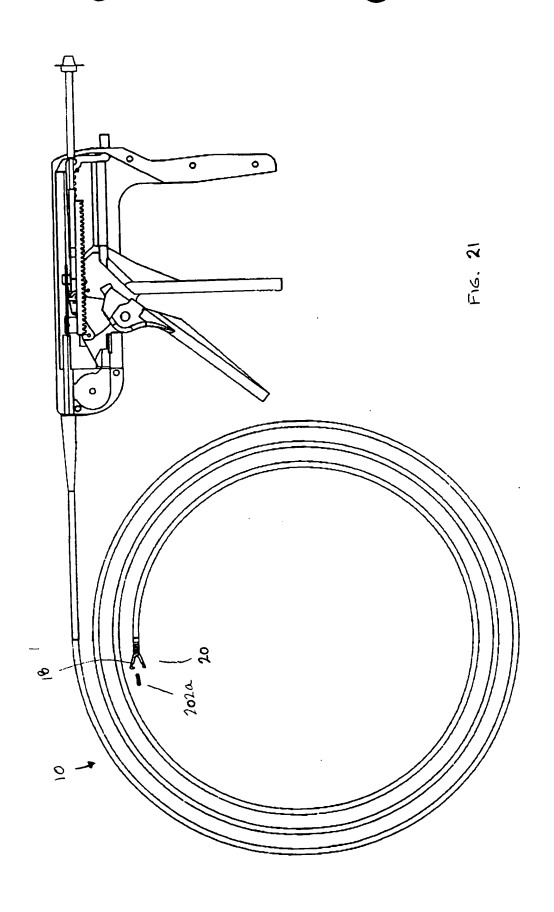








1014

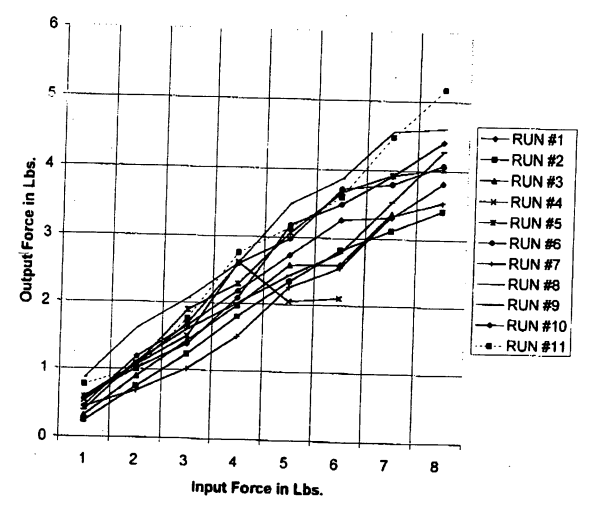


÷. 4

-	CoH O.D.	0.09	0.09	0.09	0.09	0.09	1 889		T - 22.			
chia Ada	Coll I.D.	0.06	0.08	0.06	0.06	0.06	0.09	0.09	0.086	0.086	0.0 86	0.083
GIP HAWA	Wire O.D.	0.017	0.017	0.017	0.015	0.02	0.06	0.08	0.053	0.053	0.054	0.054
Cnd Effec	Wire O.D.	0.011	0.011	0.011	0.011	0.011	0.02 0.011	0.02	0.017	0.017	0.017	0.017
Barn	cr Sheath	YES	YES	YES	YES	YES	YES	0.011	0.009	0.009	0.009	0.009
_		RUN #1	RUN #2	RUN #3	RUN #4	RUN#5		YES	YES	YES	YES	YES
	1 lb	0.46	0.24	0.32			RUN #6	RUN #7	RUN #	RUN #9	RUN #10	RUN #11
_	2 /b	1.19	0.75		0.54	0.59	0.56	0.45	0.87	0.4	0.57	0.77
-	316		_	0.9	1.07	1.07	1.07	0.69	1.62	1.12	1.02	0.77
-		1.67	1.24	1.44	1.51	1.9	1.7	1.02	2.07			
-	4 /b	2.19	1.81	1.98	2.62	2.3	2.6	1.51		1.61	1.39	1.77
_	5 Ib	2.74	2.35	2.59	2.05	3.07	2.98		2.61	2.01	2.09	2.76
_	8 lb	3.27	2.82	2.61	2.11			2.26	3.5	2.44	3.19	3.15
_	7 lb	3.32	3.12		2.11	3.68	3.72	2.56	3.87	2.78	3.5	3.61
_	8 /b	3.82		3.37		3.93	3.8	3.34	4.56	3.54	3.92	4.48
_		7.02	3.42			4.03	4.08	3.54	4.61	4.28		
	Weight								7.01	4.25	4.42	5.17
	a	11 lb	11 15	11 lb	11 lb	11 lb	11 15	11 15	11 15	44 %		
_	. 0.3001	no loops	1 loop	2 loops	no loops	No loops	l loop	2 loops	no loops	11 lb 2 loops	11 lb	11 D
									<u>.~~~~</u>	<u> 4 600 (03)</u>	no inne	no logges

F16.22

EFFICIENCY PLOT



F16. Z3